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L28 ANSWER 7 OF 16 WPIDS COPYRIGHT 2002
                                                DERWENT INFORMATION LTD
      1999-400285 [34]
AN
                          WPIDS
DNC
      C1999-118355
      Flame retardant resin composition useful as a housing material - comprises poly
ΤI
      olefin resin, composition comprising tetra bromo bis phenol bis di bromo propyl
      ether(s) and tris di bromo propyl iso cyanurate, antimony oxide and
      hydrotalcite,
DC
     A17 A85 A95 E17 E19
PA
      (CALP-N) CALP KOGYO KK
CYC
     JP 11158329 A 19990615 (199934)*
ΡI
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ADT JP 11158329 A JP 1997-327645 19971128
PRAI JP 1997-327645 19971128
     JP 11158329 A UPAB: 19990825
AR
     Flame retardant resin composition (I) comprising (A), (B), (C) and (D) is claimed. (A) = polyolefin resin(s), 100 pts wt; (B) = a composition composed of
     (b1)/(b2) = 1/9-9/1(w/w) or a composition of (b1)/(b3) = 1/9-9/1(w/w), 1-30 pts
     wt; (b1) = tetrabromobisphenol A bis(2,3-dibromopropyl) ether; (b2) =
     tetrabromobisphenol S bis(2,3-dibromopropyl) ether; (b3) = tris(2,3-
     dibromopropyl) isocyanurate; (C) = antimony oxide(s), 0.5-20 pts wt; (D) =
    hydrotalcite, 0.05-2 pts wt.

USE - (I) is useful as material for preparation of housings(e.g. housings
     of domestic electrical and electronic instruments etc), interior trims,
     exterior trim parts etc
          ADVANTAGE - (I) has excellent flame retardancy and heat resistance.
    Dwg.0/0
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